

TRZEBSKI, A.; JUNG, M.

Further studies on central effect of 5-hydroxytryptamine (serotonin).
Acta physiol. polon. 10 no.2:271-273 Mar-Apr 59.

l. Z Zakladu Fizjologii Cwiekla A.M. w Warszawie Kierownik: prof. dr
Fr. Czubalski.

(SEROTONIN, eff.
on brain (Pol))
(BRAIN, eff. of drugs on.
serotonin (Pol))

EXCERPTA MEDICA Sec 2 Vol 12/8 Physiology Aug 59

3780. ON THE EFFECT OF SEROTONIN (5-HYDROXYTRYPTAMINE) ON THE HYPOTENSIVE ACTIVITY OF HISTAMINE - Trzebski A. Lab. of Human Physiol., Sch. of Med., Warsaw - BULL.ACAD.POL.SCI.CI.2 1958, 6/10 (441-444) Graphs 1

The effect of 5-HT (30-60 μ g./kg.) on the hypotensive activity of histamine (0.25-1.0 μ g./kg.) was studied on 20 bilaterally vagotomized cats in chloralose anaesthesia. Blood pressure was registered in the common carotid artery, the compounds injected were introduced into the femoral vein or inferior vena cava (with the aid of a catheter inserted through the femoral vein) or 5-HT was introduced alternately into the left ventricle and the aorta with the aid of 2 catheters. When 5-HT produced hypotensive effects, a 5-HT-histamine mixture in ratios ranging between 40:1 and 300:1 produced considerably smaller effects than histamine alone. I.v. administration of histamine during slow infusion of 5-HT caused the hypotensive effects of the former to become substantially reduced or altogether abolished. The phenomena could be observed also in decapitated cats with destroyed spinal cord, after pharmacological blocking of transmission in vegetative ganglia or in bilaterally adrenalectomized animals. The described effects occur irrespective of whether the substance is introduced into the left ventricle or into the descending aorta.

Keller - Zurich

TRZEŚKI, A.

"Researches Concerning Changes of Some Morphotic Elements in the Capillary Area of the Blood of Students During Studies and Examination." P. 213,
(ACTA PHYSIOLOGICA POLONICA, Vol. 5, No. 2, 1934, Warsaw, Poland.)

TRZEBSKI A.
EXCERPTA MEDICA Sec.2 Vol.9/11 Physiology,etc. Nov56

5108. TRZEBSKI A. Zakt. Fizjol. Człowieka A.M., Warszawa. *O działaniu soli żółciowych na angioreceptory jelita cienkiego. Action of bile salts on angioreceptors of the small intestine POL. TYG. LEK. 1956, 11/21 (948-950) Graphs 2

Bile salts introduced into the arteriole which supplies the loop of the small intestine in cats, isolated as to circulation and innervated, induce a reflex increase of pressure up to 50 mm./Hg as well as the deepening and acceleration of respiratory movements. The threshold doses for Na glycocholate and taurocholate amount to about 0,5-1,0 ml. 1/20 M-1/40 M of the solution. Na dehydrocholate is active in a 10-fold dose. The sectioning of the nerve bundle which supplies the examined loop of the intestine, or the administration of procaine to the isolated circulation within the loop, annihilates the entire effect. Similar changes were shown by applying bile salts to the arteriole of the intestinal loop not isolated as to circulation. Total bile shows a considerably weaker influence. An assumption is put forward on the significance of the reflex in question for the preservation of a normal level of arterial tension and a normal blood supply to the intestine during digestion and absorption.

TRZEBSKI, Andrzej

After-effects during the excitation of the pressor and depressor areas of the reticular formation. Acta physiol.polon. 12 no.1: 24-37 Ja-F '60.

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie. Kierownik:
prof.dr Fr. Czubalski.
(BLOOD PRESSURE physiol.)
(BRAIN STEM physiol.)

POLAND / Human and Animal Physiology. Circulation.

T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70124

Preliminary injection of novocaine through the catheter prevented the development of the pressor and respiratory reflexes, whereas the injection of padiomido prevented only the BP changes. Bilateral removal of the adrenals did not influence the magnitude of the pressor reflex. The injection of ATP and of water at the middle take the intensity of the tonic of the coronary vessels to the same level as the control.

POLAND/Human and Animal Physiology. The Sensory Organs

T-13

Abs Jour : Ref Zhur - Biol., No 14, 1958, № 65815

Author : Trzebski Andrzej

Inst : -

Title : The Effect of the Salts of the Bile Acids on the Angioreceptors of the Small Intestine

Orig Pub : Polski tygod. lekar., 1956, 11, № 2, 948-950

Abstract : Salts of the bile acids injected into the arterioles supplying an isolated loop of the small intestine of a cat produced a reflex rise in blood pressure of up to 50 mm Hg and an increase in the depth and frequency of respiratory movements. The threshold doses for the Sodium salts of glycocholic and taurocholic acids were ~ 0.5--1.0 ml of a 0.5--0.25 M solution. Sodium dihydrocholate exerted an effect in approximately a ten-fold dose. Sectioning the nerve fibers innervating the intestinal loop, or injecting novocaine into the isolated circulation of the loop inhibited the effect. Similar changes were noted when the salts were injected into the

Card : 1/2

139

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910008-4"

The author's experiments indicate that the effect of the salts of the bile acids on the small intestine is a reflex effect. The author puts forward the idea that the reflex is of significance in the preservation of a normal level of arterial pressure at an adequate intestinal circulation during digestion and absorption of food.--Author's Resumé

Card : 2/2

LABORIT, H.; TRZEBSKI, A.; MOYNIER, G.; GUIOT, G.

Studies on neuromuscular irritability and attempted therapy of rats
to irradiated with radiocobalt. Acta physiol. polon. 8 no.3:408-410 1957.

1. Z Centre d'Etudes Scientifiques de l'Homme CNRS Paris Kierownik: prof.
C. Soula.

(COBALT, radioactive,
eff. of neuromusc. irritability in rats (Pol))
(MYONEURAL JUNCTION, effect of radiations,
radiocobalt on irritability in rats (Pol))

LABORIT, H.; MOYNIER, R.; TRZEBSKI, A.; QUIOT, G.; BARON, C. (z pomoca techniczna J. Etienne)

Effect of interstitial ionic composition on swimming tests in white rats. Acta physiol. polon. 8 no.3:411-412 1957.

1. Z Centre d'Etudes Scientifiques de l'Homme CNRS w Paryzu Kierownik:
prof. G. Soula.

(POTASSIUM, metabolism,
eff. on fatigue in swimming test in white rats (Pol))

(SODIUM, metabolism,
same)

(FATIGUE,
eff. of potassium & sodium metab. on fatigue in swimming tests in white rats (Pol))

TRZEBSKI, A.; JUNG, M.

Role of the adrenals in hypotension in hypothermia in cats. Acta physiol. polon. 8 no.3:554-556 1957.

l. Z Zakladu Fizjologii Czlowieka A. M. w Warszawie Kierownik: prof. dr Mr Czubalski.

(HYPOTHERMIA, effects,
hypotension in cats, role of arterenol & epinephrine (Pol))
(ARTERENOL, physiology,
in hypotension induced by hypothermia in cats (Pol))
(EPINEPHRINE, physiology,
same)
(HYPOTENSION, experimental,
hypothermia induced, role of arterenol & epinephrine (Pol))

TRZEBSKI, Andrzej

Central and peripheral action of bile salts on the circulatory system. Acta physiol. polon. 7 no.1:19-43 1956.

l. Z Zakladu Fizj. Czlowieka A M w Warszawie. Kierownik prof. dr. Fr. Czubalski.

(CARDIOVASCULAR SYSTEM, effect of drugs on, bile salts, central & peripheral admin. (Pol))

(BILE ACIDS & SALTS, effects, on cardiovascular system, central & peripheral admin. (Pol))

EGZAMEN MEDYCZNY Sec.2 Vol.10/6 Try. B. Sciem. June 57

2538. TRZEBSKI A. Zakł. Fizjol. Człowiek A.M., Warszawa. *Badania nad angiorecepcją metodą cewnikowania dużych naczyń. Investigations on angioreception by catheterization of large vessels ACTA PHYSIOL. POL. 1956, 7/3 (299-318) Graphs 10

The method of investigation of chemoreflexes from angioreceptors without circulatory isolations is described. The investigated compounds were introduced by a thin catheter at various levels of aorta, to the iliac arteries, to the portal vein and at the level of the coronary arteries. Procaine abolishes the reflex effects and azamethonium removes the pressor component of the reflex, the hyperpnoea being left. An increase of the magnitude of reflex to KCl in particular the respiratory effect, is found as the outlet of the catheter is moved to the lower segments of the abdominal aorta and near the ramification. The reflex effect from this region does not depend upon the glomus coccygeum and iliac arteries. Bilateral removal of the adrenals does not prevent the pressor reflex reactions but it eliminates increases of the pressure due to a direct stimulation of adrenal medulla by KCl and ACh. Dihydroergotamine abolishes but does not invert the pressor reflex reaction. ACh and ATP do not show a distinct reflex action by the catheterization method. ATP given through a catheter at the level of the coronary arteries produces the Bezold-Jarisch reflex. Bilateral vagotomy always prevents the occurrence of this reflex but it does not abolish the decrease of pressure following ATP, which lasts even longer. The pressor reflexes from the region of the portal vein and the hepatic circulation to KCl and KCN are very indistinct.

ACTA PHYSIOL. Scd. & Vol. 10/9 Phys. Biochem. Sept 57
TRZEBSKI A.

3933. KORDECKI R. and TRZEBSKI A. Zakł. Fizjol. Człowieka A. M., Warszawa.
"O działaniu na układ krążenia histaminy wprowadzonej metodą cewnikowa-
nia serca i aorty. Circulatory effects of histamine introduced
by catheterization into the heart and aorta ACTA PHYSIOL.
POL. 1956, 7/4 (421-433) Illus. 6

In 15 dogs weighing 8-16 kg., under i.v. thiopental anaesthesia, histamine phosphate (5-400 µg. in 1 ml. solution) was introduced into the heart and various segments of the aorta through flexible catheters previously filled with heparin. The following conclusions are presented: (1) The latent period of the posthistamine decrease of blood pressure regardless of the dose introduced into the aorta lasts 3-4 sec.; 12-18 sec. after i.v. introduction and 8-12 sec. after introduction into the right ventricle. (2) A non-homogeneous picture of changes is observed after introduction of histamine into the left ventricle. Type I - the extent and the latent period do not differ from the introduction into the aorta. Type II - changes last

3933

CONT.

fying to the appearance of heart paralysis in diastole, increase of systolo-diastolic amplitude and slowing of the heart rate develop. Type III occurs irregularly and only with larger doses. (3) After introduction of histamine into the coronary circulation, negative inotropic and chromotropic effects are observed on analysis of the pressure curve. (4) The post-histamine character of the drop in the pressure curve changes from monophasic to biphasic if histamine has been introduced into the aorta just below the coeliac artery. (II, 18)

TRZEBIŃSKA
VOL.10/12 Phys. Biochem. Dec. 57

5361. TRZEBIŃSKA, Dept. of Human Physiol., Sch. of Med., Warsaw. *The effect of cholic salts on the adrenal medulla and the adrenergic system BULL.ACAD.POLON.SCI. 1957, 5/1 (25-29)
Graphs 7

In 34 cats anaesthetized by i.v. urethan administration a typical effect was induced by bile salts introduced into the adrenal circulation. When the bile salts were introduced into the cerebral circulation there was a contraction of splanchnic vessels and a rise in blood pressure which persisted after bilateral adrenalectomy. However, both were considerably depressed after both splanchnic nerves had been severed. The bile salts also stimulated the angioreceptors of a loop of the small intestine, causing a rise in blood pressure and rate of respiration. Adrenaline and noradrenaline diminished or suppressed the hypotensive effect of bile salts administered i.v.

Steyn - Pretoria

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

PROPERTY, U.S.

CONFIDENTIAL

VOL. 5, NO. 10, Oct. 56

Accordance, U.S.A.

SO: Monthly List of East European Accessions, (EEL), US, Vol. 5, No. 10 Oct. 56

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

100-PIPER-1-AUGUST

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

KORDECKI, Roman; TRZEBSKI, Andrzej

Effect of histamine introduced by catheterization into the heart and aorta on the circulatory system. Acta physiol. polon. 7 no.4:421-433 1956.

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie.
Kierownik: prof. dr. Fr. Czubalski.

(CARDIOVASCULAR SYSTEM, eff. of drugs on histamine on circ., introduced by catheterization in dogs (Pol))

(HISTAMINE, eff. on cardiovasc. circ., introduced by catheterization in dogs (Pol))

initially

met

✓ The central pressor effect of histamine. A. Trzebski
(School Med., Warsaw). *Bull. Acad. polon. sci., Classe II.*
4, 151-4(1958) - When histamine was introduced into the common or internal carotid artery of dogs, after denervation of the adjoining receptor area, a double response in blood pressure consisting of hypertensive and hypotensive phases was obtained. Barbital narcosis abolished partly or completely the hypertensive phase. The hypertensive phase was regular and clearly apparent in animals which received d-tubocurarine instead of narcotics. When histamine was introduced into the cerebral circulation, the intensity and the duration of the pressure drop in the phase of peripheral action were less marked than the respective peripheral effect after intravenous injection. Benadryl introduced intravenously abolished the hypertensive effect. Dihydroergotamine injected intravenously abolished the hypertensive effect of histamine and prolonged the hypotensive phase.

M. W. Smith

CONTINUATION

Studies on angiotension by means of catheterization of large vessels. Acta physiol. polon. 7 no.3:299-318 1956.

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie Kierownik:
prof. dr. Fr. Czubalski.

(CARDIOVASCULAR SYSTEM, effect of drugs on,
reflexes to various drugs, studies by catheterization
(Pol))

TRZEBSKI, Andrzej

Action of bile salts on angioreceptors of the small intestine.
Polski tygod. lek. 11 no.21:948-950 21 May 56.

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie; kierownik:
prof. dr. Fr. Czubalski. Warszawa ul. Krak. Przedmiescie 26/28
Zaklad Fizjologii Czlowieka A.M.

(INTESTINE, SMALL, effect of drugs on,
bile salts, inhibits, tube suspending receptors (anti)
secretion anti that per effe. etc.)

TRZEBSKI, Andrzej

Investigations on the mechanism of reflex changes of arterial pressure and of respiration following stimulation of mechanoreceptors of the gallbladder and of the bile ducts. Acta physiol. polon. 5 no.4:399-403
1954.

1. Z Zakladu Fizjologii Czlowieka Akademii Medycznej w Warszawie.
Kierownik: prof. dr Fr.Czuhalski.

(BILIARY TRACT, physiology,

eff. of stimulation on blood pressure & resp.)

(BLOOD PRESSURE, physiology,

eff. of biliary stimulation)

(RESPIRATION, physiology,

eff. of biliary stimulation)

TRZEBSKI, Andrzej

Effect of acetylcholine on irritation of vascular chemoreceptors of the small intestine by adrenaline. Acta physiol. polon. 5 no.4:551-554 1954.

1. Z Zakladu Fizjologii Czlowieka Akademii Medycznej w Warszawie.
Kierownik: prof. dr Fr.Czubalski.

(ACETYLCHOLINE, effects,
on intestinal vasoreceptor reaction to epinephrine)

(EPINEPHRINE, effects,
on intestinal vasoreceptors, eff. of acetylcholine on
reaction)

(INTESTINE, SMALL, effect of drugs on,
epinephrine, eff. of acetylcholine on reaction of
vasoreceptors)

TRZEBSKI, Andrzej

Reflex changes of arterial pressure in respiration during irritation
of mechanoreceptors of the gallbladder and bile ducts. Acta physiol.
polon. 5 no. 1:100-120 1956.

(REFLEX CHANGES OF ARTERIAL PRESSURE IN RESPIRATION DURING IRRITATION
OF MECHANORECEPTORS OF THE GALLBLADDER AND BILE DUCTS)

(BILARY PHYSIOLOGY, physiology,
eff. of biliary stimulation)

(RESPIRATION, physiology,
eff. of biliary stimulation)

TRZEMBSKI, Andrzej

Studies on certain morphotic elements in peripheral blood in
students during the period of intensive studies and examinations.
Acta physiol. polon. 5 no.2:213-228 1954.

1. Z Zakladu Fizjologii Czlowieka Akademii Medycznej w Warszawie.
Kierownik: prof. dr Fr. Czubalski.

(LEUKOCYTE COUNT,

eff. of intensive studies & examination stress in students)

(EOSINOPHIL COUNT,

eff. of intensive studies & examination stress in students)

(SCHOOLS,

eff. of intensive studies & examination stress on eosinophil
& leukocyte counts in students)

(LEARNING,

eff. of intensive studies & examination stress on eosinophil
& leukocyte counts in students)

TRZEBSKI, Andrzej

Studies on the central effect of neurohormones. I: Local effect of adrenalin, noradrenalin and monoamine oxidase inhibitors on the excitability and bio-electric activity of cardiovascular centers of the hypothalamus and the reticular formation of the brain stem.
Acta physiol. polon. 12 no.6:793-811 '61.

1. Z Zakladu Fizjologii Czlowieka AM w Warszawie Kierownik: prof.
dr W. Misiuro.

(EPINEPHRINE pharmacol) (NOREPINEPHRINE pharmacol)
(MONOAMINE OXIDASE INHIBITORS pharmacol)
(HYPOTHALAMUS pharmacol) (BRAIN STEM pharmacol)
(VASOMOTOR SYSTEM pharmacol)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

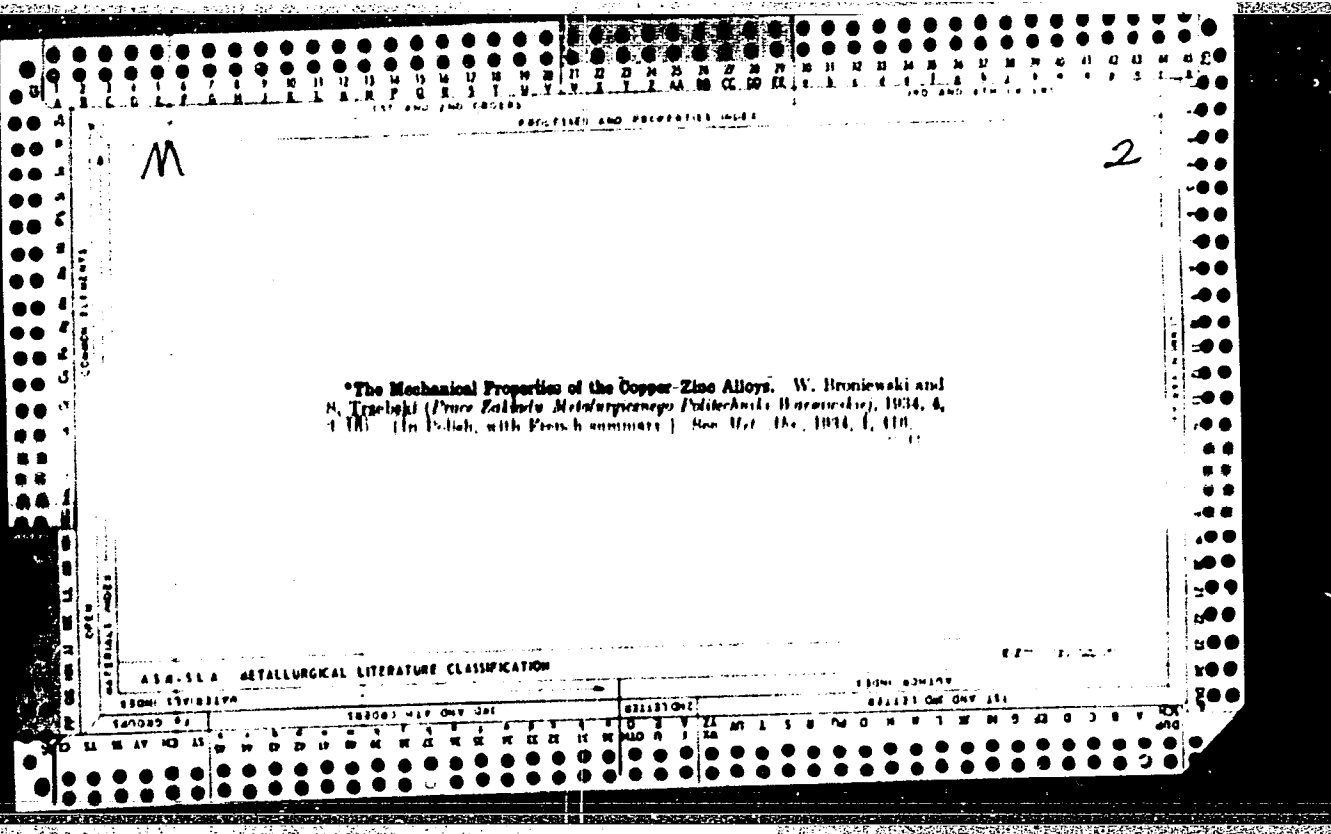
VOLUME 3, No. 4.

LEAD: WILHELM FRITZLICH GALLARDO, Vol. 3, No. 4, April 1954, Mexico (Partial)
"Organization and activities of the Bank of Central Banknotes, Chilean" p. 1.

60: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"



BC

13

1 : 3-Diamino-1 : 2 : 2-trimethylcyclopentane.
J. Sosno and F. THEMERLAK (Recs. Chem., 1937,
17, 105—110).—1 : 3-Diamino-1 : 2 : 2-trimethyl-
cyclopentane, m.p. 141° (lit. 134°) (anhydrous, + H₂O,
m.p. 134°; diacetate, m.p. 175°), is prepared by
hydrolysis of the corresponding 1 : 3-diamine, prepared
from camphoric acid. R. T.

R.T.

ASA-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

PREGNANCY AND PRACTICE IN THE

1,3-Diamino-1,2,2-trimethylcyclopentane. J. Szczuk and F. Traebniak. Roczniki Chem. 17, 105-107 (in German) (1937).—Camphoric acid was transformed into 1,3-diamino-1,2,2-trimethylcyclopentane (I) in 11% by 2 different methods. This prep. becomes stable when standing in the air, forming a substance, m. 123°, which was proved to be a hydrate of the *N,N'*-dibenzoyl deriv. of I. For characterizing the compd., its salts were prep'd. M. Wolskiowski

AMERICAN METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

TRZECIAK, Bruno

13120* (Powder Gas Cutting, Its Development and Application) Entwicklung des Pulverbrennschneidens und seine Anwendung. Bruno Trzecjak. Metallurgie und Gießerei Praktik. 1937. 179 pp. 119.192

LEDOCHOWSKI, Zygmunt; WOLSKI, Alojzy; LEDOCHOWSKI, Andrzej; TRZECIAK,
Henryk

Research on tumor inhibiting compounds; synthesis of 6-di
(2'-chloroethyl) aminouracil. Rocznik chemii 37 no.9:1083-1084 '63.

1. Department of Chemistry and Technology of Drugs, Technical
University, Gdansk.

K

TRZECIAK, J.

Construction in rural areas in the light of building permits. p. 3.

BUDOWNICTWO WIEJSKIE. (Ministerstwo Rolnictwa i Ministerstwo Państwowych Gospodarstw Rolnych) Warsawa, Poland. Vol. 11, no. 11, Nov. 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

Parks of the district architectonic construction and works.

P. 10. (BUDOWNICTWO MIEJSKIE) (Warszawa, Poland) Vol. 10, no. 1, Jan. 1958

90: Monthly Index of East European Architecture (S. I.) Vol. 10, No. 1, 1958

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

TRZECIAK, P.

TRZECIAK, P. Under the sign of the jubilee and of the care for historical monuments; 2d Conference of the District Polish Tourist and Country Lore Association in Zielona Gora. p. 22.

Vol. 28, No. 5, Aug. 1957
POLAND
Poland

So: East European Accession, Vol. 6, No. 5, May 1957

TRZECIAK, P.

Against deviations in activities of the Polish Tourist and
Country Lore Association. P. 22. TURYSTA. (Polskie Towar-
zystwo Turystyczno-Krajoznawcze) Warszawa. No. 6, June 1956.

SOURCE:

East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 11, August 1956.

CZAYKOWSKI, Leszek E.; TRZECIAK, Wanda

Remote results of joint excision in tuberculosis of the knee in
children. Gruzlica 29 no.6:543-549 Je '61.

1. Z Sanatorium Gruzdowy Kortino-Stawowyj im. J. Krasickiego w Otwocku
Doktorski et al. - L. Charkiewicz

TRZECIAK, Z.; KNABE, W.; JASTRZESKI, L.

Model tests on the bearing capacity of soil strengthened with a horizontal diaphragm placed at a certain depth under the model foundation.

ROZPRAWY HYDROLOGICZNE. (Polska Akademia Nauk. Instytut Hydrologii Wodnego)
Warszawa, Poland. no.4, 1958

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.6
June 1959
UACL

TRZECIAK, Zygmut, agr ins.

Use of heavy equipment during sand component storage, including
settling. Last I had all sand 24-45% F 104.

Economic importance of pectin in food technology and its production in Poland. M. Wronicki and Z. Trzeciakowski (Zaklad Badawczy Centrali Ograniczonej, Warsaw). Przeglosy i Sposoby 4, 335-8(1951).—The methods of the production of pectin are reviewed and the specific problems of raw materials, technological methods of production, and applications of pectin are discussed. W. Saybalaki

TRZECIESKI, TYTUS

Mlocka. Wyd.2. Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1954

P. 40 (Threshing 2nd ed.)

TRZECKI, Stanislaw

Influence of late supplementary feeding through the leaves with mineral
fertilizer solutions upon the amount and quality of the crops of sugar beets.
Pt. 1. Rocznik rolnikowski 86 no.1:31-55 '62

1. Katedra Ogólnej Uprawy Rolnej i Roslin, Szkoła Główna Gospodarstwa
Wiejskiego, Warszawa.

TRZECKI, Stanislaw

Comparison of various ways and terms of top dressing
fertilization (ordinary and foliar) of spring barley and winter
wheat. Rocznik nauk roln. 87 no. 1: 41-61 '62.

1. Katedra Ogolnej Uprawy Roli i Roslin, Szkoła Główna
Gospodarstwa Wiejskiego, Warszawa. Kierownik: prof. dr M.
Birecki.

TEZECKI, Stanislaw

Comparison of various ways and terms of top dressing
fertilization (ordinary and foliar) of spring barley and winter
wheat. Rocznik nauk rolniczych 87 no.1:41-61 '62.

1. Katedra Ogólnej Uprawy Roli i Roslin, Szkoła Główna
Gospodarstwa Wiejskiego, Warszawa. Kierownik: prof. dr M.
Birecki.

TRZECKI, Stanislaw

Influence of late, ordinary, and supplementary foliar
fertilization on the yield, starch content, and size of
Dar variety potatoes. Rocznik nauk rolniczych 86 no.4:615-
626 '62.

1. Katedra Ogólnej Uprawy Roli i Roslin, Wyższa Szkoła
Gospodarstwa Wiejskiego, Warszawa.

TRZECZCZYNSKI, J.

Remarks on the index of contraction of the work norm. p.286
(PRZEGLAD KOLEJOWY DROGOWY, Vol. 8, No. 12, Dec. 1956, Warsaw, Poland)

SO: Monthly List of East European Accesssions (FEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

KURSKI, Longin; TRZEMZALSKI, Henryk

Electric equipment of the gantry crane in the Komuna Partyzanska
Shipyard in Gdynia. Bud okretowe Warszawa 9 no.11:401-404
N '64.

1. Technical University, Gdansk (for Kurski). 2. Prozamet,
Gdansk (for Trzemzalski).

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

KURSKI, Longin, doc., TRZESIANSKI, Henryk, inz.

Electric drive systems for the lifting mechanisms of the
gantry cranes of Gdynia Shipyard with a lifting capacity
of Q= 2 X 250 T. Bud okretowe Warszawa 9 no.12:434-435, 437 D 164,

1. Technical University, Gdańsk (for Kurski). 2. Protomet,
Gdańsk (for Trzesiński).

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

TRZENSKI, E.; WELKENS, T.

"Casting Brass in Greensand Molds," p.93
(PRZEGLAD ODLEWNICTWA Vol. 3, no. 3, March 1953 Krakow, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

A C A

W. Steger

Practical experiments with leadless and boron-free glazes as applied to the production of porcelains. Czeslaw TAKIPIEC-ZYNAKI. *Szklar i Ceram.*, 2 (4) 87-90 (1951). T gives empirical formulas and batch compositions for various glazes based on W. Steger's findings. T concludes that leadless and boron free glazes can be represented by a formula varying between the following limits: K₂NaO 0.20 to 0.30, CaO 0.25 to 0.35, MgO 0.08 to 0.16, BaO 0.18 to 0.30, ZnO 0.04 to 0.12, Al₂O₃ 0.15 to 0.25, and SiO₂ 1.5 to 2.3. Some of the findings were used successfully in mass production. Faultless results were obtained when the glazes were fired between Seger cones 1a and 6a. A D t

BC

A-3

Pyrene. II. K. Darwodzki and P. Tuszynski (Bell. Acad. Polonaise, 1937, A, 579—582; *ibid.*, 1937, II, 286).—Pyrene, Et_2OCl , and AlCl_3 in PhNO_2 at 16—23° give 3-propenylpyrene, m.p. 84—85° (picrate, m.p. 158.5°), the orientation of which is proved by conversion of its oxime, m.p. 123—126°, by $\text{HCl}-\text{Ac}_2\text{O}$ into 3-propenylidenepyrene, m.p. 221—222°, hydrolyzed to 3-amino-pyrene. With MgMn the ketone gives 3,5-d α -butenylpyrene, m.p. 75—76° (picrate, m.p. 140—141°). R. B. C.

AFB-SLA METALLURGICAL LITERATURE CLASSIFICATION

ITEM SUBJECT

ITEM NUMBER

SECOND REF ONLY ONE

SECTION

EXTRA INDEX

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

TRZESIMIECH, Jan, mgr. inz.

"Training grate boiler firemen" by Roman Zyzak. Reviewed by
Jan Trzesimiech. Energetyka Pol 16 no.6:Suppl.;Biul Instytut
Energet 4 no.5/6:3 of cover Je '62.

Trzesinski, Piotr.

POLAND/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33111
Author : Trzesinski Piotr
Inst : Gdynia Institute of Pelagic Fishery
Title : Tanning of Fish Skins
Orig Pub : Prace Morsk. inst. ryback. Gdyni, 1955, 8, 335-374

Abstract : A new procedure has been worked out for the production of leather from fish skins (of cod, flounder, shark). Methods of primary treatment and sorting are described. A detailed account is given of the conditions of soaking, liming, bating, tanning (single chrome, vegetable and vegetable-syn-tan), and other operations.

Card 1/1

POLAND / Chemical Technology. Chemical Products and Their Application. Food Industry.

I-30

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, No 10441

Author : Borowik, J., Fischer, E., Ostrowski, S., and Trzesinski, P.
Inst : Not given
Title : Investigation of the Effect of Nitrite-Containing Ice on
the Preservation and Quality of Baltic Codfish.

Orig Pub : Przem. spozywczy, 1956, Vol 10, No 7, 282-283

Abstract : Nitrite-containing ice prolongs the freshness of fish by
24-48 hrs, depending on the type of fish. The fish must be
cleaned and packed in ice as soon as they are caught. The
utilization of nitrite ice, containing on the average 0.1%
 NaNO_2 , in the proportion of 75 parts of ice to 100 parts of
fish at a temperature of $\sim 10^\circ$ results in a maximum NaNO_2
content in the fish which varies over a wide range, depen-

Card : 1/2

POLAND / Chemical Technology. Chemical Products and Their
Application. Food Industry.

I-30

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, No 10441

Abstract : Effect of the amount of salt on the methyl penetration from the
gas into the meat, the ultimate composition, and the state
of the meat.

Card : 2/2

POLAND

TRZESNIEWSKA-WILK, Maria, mgr.

Analytical Department, Institute of Pharmacy (Zaklad Analityczny Instytutu Farmaceutycznego), Warsaw.

Warsaw, Chemia analityczna, No 6, November-December 1965, pp 1373-1375.

"Determination of methoxy and ethoxy groups in organic compounds."

TRZETRZEWSKI, S.

Accuracy of electric measurements. p. 49.

ELEKTRYKA. (Politechnika Gdanska) Poznan, Poland
No. 3, 1958.

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, no.6,
June 1959
unclia.

5.1. Standard Treatments

PURPOSE: This is a textbook for students who need a manual in electron microscopy and in scientific research and practical measurements. The original manuscript was written by a former student, Dr. Alexander, who died in 1951. The book was revised and updated by his former student, Dr. Peter Becker.

CONTENTS: The work consists of two parts:
I. For Microscopists, chapters 1-14.
II. For Technicians, chapters 15-17.
I. For Microscopists, chapters 1-14.
5 and 11 by Rudolf Platner, 1954. Chapter
1 and 12 by Pauline Oberholzer, 1954.

卷之三

• • • • •

Introduction. Problems in the design of
Ch. 1. Data and Standards

1. Introductory definitions
2. Absolute unit systems
3. Practical unit systems
4. Standardized formats and units
5. The BCD system
6. The decimal state of unit systems
7. Standardized standards and standard interchange

卷八

EXCERPTA MEDICA Sec 8 Vol 13/5 Neurology May 60

2465. OSTEOSIS EBURNANS UNILATERALIS (RHEOSTOSIS CRANII, VERTEBRARUM ET THORACIS) (Polish text) - Trzetrzewinski W. Zakt. Radiol. Lek. A.M., Lódz - POL. PRZEGL.RADIOL. 1959, 23/1 (11-14)
Illus, 3

The author presents a case of unilateral osteosclerotic bone changes in 28-year-old epileptic woman. The changes were located on the left side of the body (left half of skull, atlas and epistropheus, and of the vertebrae D3 and D4, left III-IV ribs and left clavicle). Microscopical slides of the hypertrophied clavicle revealed normal compact bone tissue.

Marciniak - Wrocław (XIV, 8, 19)

TRZETRZEWSKI, WŁADYSŁAW

TRZETRZEWSKI, Władysław

Changes of radiological picture of osteomyelitis after penicillin therapy. Polabt przekr. radiol. 19 maja 9 Jan May '55.

L. Laski, Z. Laski, R. Dziedzic, L. Laski, A. M. Miel.

Instytut Fizjoterapii i Rekonwalescencji

ul. Wólczańska 11, Warszawa

Wystawiono w Warszawie 19 maja 1955 r. w Instytucie Fizjoterapii i Rekonwalescencji

PIEKARDZYK, Kazimierz, mgr inż.; TRZEWICZEK, Marian, inż.

Problem of quality of steel for seamless conductor tubes.
Hutnik 20/10/82:256-264 Jl-Ag '62.

1. Huta im. Bieruta.

TRZHASKOVSKIY, Vatalav Vladimirovich; MORSHCHIKOV, V.D., redaktor; KIRSANOV,
N.A., tekhnicheskiy redaktor

[Workers' shop meetings] Rabochie sobraniia v tsekhe. [Moskva]
Izd-vo VTsSPS "Profizdat," 1957. 44 p. (MLRA 10:7)

1. Predsedatel' tsekhhkoma trubosvarochnogo tsekha Dnepropetrovskogo
truboprovodnogo zavoda imeni V.I.Lenina
(Works councils)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

UDANAKHIVOROV, V.

Word from the shop personnel, Nov. probably 5 month 1957 My '57.
(Dnepropetrovsk--Rolling mills) (MLRA 10:6)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

TRZHEBSKIY, A.

POLAND / Pharmacology, Toxicology. Histamine and Anti-histaminic Agents. U-4

Abs Jour : Referat Zh.-Biol., No 1, 1958, No 3408

Author : Trzhebskiy, A.

Inst : Not given

Title : Central Hypertensive Effect of Histamine

Q.L. Ref. : Soviet Bulletin of All. Acad. Sci. of USSR on Pro-

an increased blood pressure followed by a decrease.
the phase of increased pressure was more pronounced in surari-
zed dogs and was less distinct in dogs under barbiturate
narcosis. The hypotensive action of histamine was less
pronounced when it was injected into arteries of the

Card : 1/2

DENISOV, G.G.; TRZHENISIMEKH, V.I.

Features of the exploitation of wells in fractured reservoir rocks.
(MIRA 17:9)
Nefeprom, devo no.5:15-17 '64.

1. Volgogradskiy nauchno-issledovatel'skiy institut neftyanoy i
gazovoy promyshlennosti.

DENISOV, G.G.; TRZHENISIMEKH, V.I.

Improving exclusion-repair work in the fields of Volgograd Province.
Nauch.-tekhn. sbor. po dob. nefti no.22:79-81 '64. (MIRA 17:9)

1. Volgogradskiy nauchno-issledovatel'skiy institut neftyanoy i
gazovoy promstvlenosti.

KALECHITS, I.V.; SALIMGAREYEVA, F.G.; TRZHTSINSKAYA, B.V.; IVANOVA, M.F.

Chemistry of the transformation of simple ethers in liquid-phase
hydrogenation. Izv.Sib.otd.AN~~SSR~~ no.4:54-60 '61. (MIRA 14:6)

1. Vostochno-Sibirskiy filial Sibirskogo otdeleniya AN SSR, Irkutsk.
(Ether)
(Hydrogenation)

TRZHETSETSKAYA, T. A.

22622 Dezinfeksiya Pachvy Pri Sibirskoy Yazve. Veterinariya, 1949, No. 7,
S. 44-46

SO: Letopis' 30, 1949

"Disinfection of Soil in Anthrax"

Sci.Res. Veterinaro-Sanitary Laboratory, City Vet. Dept., Moscow City
Executive Committee

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

УВАЖАЕМЫЕ ЧИТАТЕЛИ!

ЧИСЛОВАЯ, Е. А. и ТРЕТЬЯКОВА, Т. А. Со-авторы

Аннотация на:
"Experience of the work with mechanized mobile unit for
disinfection with hot solutions."

SO: Veterinariia 28(7), 1951, p. 48

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

TRZHETSETSKAYA, T.A.

Preventive disinfection of miscellaneous animal bones. Gig. i
san. no.7:50 Jl '54.
(MLRA 7:8)

1. Iz Vsesoyuznoy nauchno-issledovatel'skoy laboratorii veterinarnoy sanitarii i dezinfektsii Ministerstva sel'skogo khozyaystva SSSR.
(DISINFECTION AND DISINFECTANTS)

TRZHETSESKAYA, T.A.; KRASHOBAYEV, I.K.

Disinfection of bristle and hair by-products. Veterinariia 32
no.2:75 F '55.
(MLRA 8:3)

1. Vsesoyuznaya nauchno-issledovatel'skaya laboratoriya veteri-
narney sanitarii i dezinfektsii Ministerstva sel'skogo khozyay-
stva SSSR.
(BRISTLES) (HAIR) (DISINFECTION AND DISINFECTANTS)

TRZHETSETSKAYA, T.A., nauchnyy sotrudnik

Studies on disinfection in malignant anthrax. Trudy VNIIVSE
12:183-187 '57. (MIRA 11:12)

1. Laboratoriya dezinfektsii Vsesoyuznogo nauchno-issledovatel'skogo instituta veterinarnoy sanitarii i ektoparazitologii.
(ANTHRAX) (DISINFECTION AND DISINFECTANTS)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4

"Introduction to Animal Husbandry," Moscow, 1957, 46 pp (Moscow Technological Institute of the Meat and Dairy Industry), 140 copies (KL, 35-57, 108)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910008-4"

KRASNOBAYEV, I.K., kand.vetnauk.; TRZIDTSETSKAYA, T.A., nauchnyy sotrudnik

Disinfection of hair and bristles. Trudy VNIIVSS 13:33-44
'58. (MIRA 11:12)
(Hair---Disinfection) (Bristles---Disinfection)

ARKHIPOV, V.V., kand.vetnauk; TRZHETSETSKAYA, T.A., nauchnyy sotrudnik

Studies on the disinfection of buildings in anthrax. Trudy
VNIIIVSE 13:44-49 '58. (MIRA' 11:12)
(Anthrax) (Lime, Chloride of)

ARKHIPOV, V.V., kand.vetnauk; TRZHETSETSKAYA, T.A., nauchnyy sotrudnik

Testing acidified solutions of sodium silicofluoride and
hydrogen peroxide for disinfecting skins and hides. Trudy
VNIIIVSE 13:21-26 '58. (MIRA 11:12)
(Hides and skins--Disinfection) (Silicon fluorides)
(Hydrogen peroxide)

POLYAKOV, A.A., prof.; CHEPUROV, K.P., prof.; AGBUZOV, K.N., dotsent;
TRZHETSETSKAYA, T.A., miedshiy nauchnyy sotrudnik

Disinfecting seeds with nitrogen dioxide. Zashch. rast. ot vred.
1 bol. 5 no.4:38-39 Ap '60. (MIRA 13:9)
(Seeds--Disinfection) (Nitrogen oxides)

PHASE I BOOK EXPLOITATION SOV/4020

Aviamodelizm; sbornik statey. Posobiye dlya rukovoditeley aviamodel'nykh kruzhkov i uchiteley (Aircraft Modeling; Collection of Articles. Textbook for Instructors of Model Aircraft Clubs and Teachers) Moscow, Uchpedgiz, 1960. 141 p. 12,000 copies printed.

Compilers: E.B. Mikirtumov, Candidate of Technical Sciences, and M.S. Lebedinskiy, Candidate of Technical Sciences; Ed.: A.Ye. Stakhurskiy; Tech. Ed.: V.I. Korneyeva.

PURPOSE: This book is intended for instructors and directors of model airplane clubs sponsored by DOSAAF (All-Union Voluntary Society for Promotion of the Army, Navy, and Air Force).

COVERAGE: The book consists of 47 articles covering various aspects of model aircraft design, construction and operation. The text contains many illustrations and diagrams. No personalities are mentioned. There are 185 references, all Soviet.

TABLE OF CONTENTS:

1. General Information
2. Basic Aerodynamics
3. Aerodynamics of Flight
4. Aerodynamics of Flight
5. Aerodynamics of Flight
6. Aerodynamics of Flight
7. Aerodynamics of Flight
8. Aerodynamics of Flight
9. Aerodynamics of Flight
10. Aerodynamics of Flight
11. Aerodynamics of Flight
12. Aerodynamics of Flight
13. Aerodynamics of Flight
14. Aerodynamics of Flight
15. Aerodynamics of Flight
16. Aerodynamics of Flight
17. Aerodynamics of Flight
18. Aerodynamics of Flight
19. Aerodynamics of Flight
20. Aerodynamics of Flight
21. Aerodynamics of Flight
22. Aerodynamics of Flight
23. Aerodynamics of Flight
24. Aerodynamics of Flight
25. Aerodynamics of Flight
26. Aerodynamics of Flight
27. Aerodynamics of Flight
28. Aerodynamics of Flight
29. Aerodynamics of Flight
30. Aerodynamics of Flight
31. Aerodynamics of Flight
32. Aerodynamics of Flight
33. Aerodynamics of Flight
34. Aerodynamics of Flight
35. Aerodynamics of Flight
36. Aerodynamics of Flight
37. Aerodynamics of Flight
38. Aerodynamics of Flight
39. Aerodynamics of Flight
40. Aerodynamics of Flight
41. Aerodynamics of Flight
42. Aerodynamics of Flight
43. Aerodynamics of Flight
44. Aerodynamics of Flight
45. Aerodynamics of Flight
46. Aerodynamics of Flight
47. Aerodynamics of Flight

Aircraft Modeling (Cont.)

SOV/4020

PART ONE. DESIGN AND CALCULATION OF FLYING MODELS

Kostenko, I.	Aerodynamic Calculation for a Model Airplane	7
Vasil'yev, A.	Aerodynamics of the Wing of a Model Airplane	15
Terekhov, A.	Designing Model Airplane Airfoils	17
Trzhtsinskiy, A.	Optimum Elongation of the Wing	20
Smirnov, E.	Choice of Propeller and Rubber Band Propulsion for Flying Model Airplanes	21
Smirnov, E.	Special Features of Flight of Models With Reduced Rubber Band Propulsion	25
Kraslavskiy, B.	Theory of Soaring for Model Airplanes	27
Valentinov Yu.	Calculating High-Speed Models for Rectilinear Flight	32
Kostenko, I.	Table Wind Tunnel	33

Card 2/6

TRZHETSINSKIY, A.V.

PHASE I BOOK EXHIBITION

4
Nov 1961

1. Author: TRZHETSINSKIY, A.V.
2. Title: "Primenenie ustroystv i ustroystv po ustroystvam v proektirovaniye i stroylenii teplovoi i vodovodnoi tselooborudovaniye".
3. Place and year of publication: Moscow, Mashgiz, 1962. 567 p. Mirata slip inserted. 4000 copies printed.

Reviewer: B. M. Panshin; Ed.: R. A. Nikiforova, Engineer; Tech. Ed.: M. S. Gornostaypol'skaya; Chief Ed.: Mashgiz (Southern Dept.); V. K. Serdyuk, Engineer.

PURPOSE: This book is intended for steam-turbine designers and service and engineering personnel in the steam-turbine industry. It may also be useful as a special textbook for teachers and students specializing in the steam- and gas-turbine industry.

Card 1/2

SOV/6341

Strength of Steam Engine Parts

COVERAGE: This book contains material on the structural strength problems of all basic steam-turbine parts. Industrial methods of calculating turbine blades, disks, rotors, diaphragms, housings, etc., some described for the first time, are given. Metal strength and methods for its control are described in detail.

TABLE OF CONTENTS [Abridged]:**Foreword**

PART I. METALS FOR THE PRINCIPAL PARTS OF STEAM TURBINES AND PERMISSIBLE STRESSES	
Ch. I. Fundamental Properties of Applicable Metals	5
Ch. II. Permissible Stresses	24

40617

S/114/62/000/009/001/003

E200/E484

26.2.20
AUTHORS: Trzhetsinskiy, A.V., Engineer,
Shneydman, A.Ye., Candidate of Technical Sciences

TITLE: Determination of the frequencies of bending
vibrations of blades and the critical speeds of
multi-supported rotors

PERIODICAL: Energomashinostroyeniye, no.9, 1962, 8-16

TEXT: There is a need for adaptation to computers of methods of calculating the free oscillation of twisted blades of the later stages of large steam and gas turbines and the critical frequencies of coupled rotor shafts. The authors develop a mathematical solution for determining natural frequencies of bending oscillations of straight twisted rods and applies it to blades and flexibly coupled rotors. The bending moments about some fixed (x,y,z) axes are

$$\left. \begin{aligned} M_x &= D' \sin 2\varphi \frac{d^2x}{dt^2} - (S' + D' \cos 2\varphi) \frac{d^2y}{dt^2}; \\ M_y &= -D' \sin 2\varphi \frac{d^2y}{dt^2} + (S' - D' \cos 2\varphi) \frac{d^2x}{dt^2}. \end{aligned} \right\} \quad (1)$$

Card 1/4

S/114/62/000/009/001/003

Determination of the frequencies ... E200/E484

$$\left. \begin{aligned} \frac{d^2x}{dz^2} &= \frac{1}{E(J_x J_y - J_{xy}^2)} (J_x M_y + J_{xy} M_x); \\ \frac{d^2y}{dz^2} &= -\frac{1}{E(J_x J_y - J_{xy}^2)} (J_y M_x + J_{xy} M_y). \end{aligned} \right\} \quad (7)$$

substituting

$$\left. \begin{aligned} M_y &= M_{yo} + \frac{M_{y1} - M_{yo}}{\Delta z_1} z; \\ M_x &= M_{xo} + \frac{M_{x1} - M_{xo}}{\Delta z_1} z. \end{aligned} \right\} \quad (8)$$

From the above, forming the required equations by substituting values obtained from the first approximation, it can be determined that the frequency of the primary system can be determined from the data plotted on the graph. The primary frequency is required for subsequent problems. The Fourier and the Duffin method can also yield the information from the collecting inputs.

Card 3/4

S/114/62/000/009/001/003
E200/E484

Determination of the frequencies ...

$$\left. \begin{aligned} Q_{xn} &= a_{11}Q_{x0} + a_{12}Q_{y0} + a_{13}M_{x0} + \dots + a_{1n}y_0; \\ Q_{yn} &= a_{21}Q_{x0} + a_{22}Q_{y0} + a_{23}M_{x0} + \dots + a_{2n}y_0; \\ &\dots \dots \dots \dots \dots \dots \\ y_n &= a_{n1}Q_{x0} + a_{n2}Q_{y0} + a_{n3}M_{x0} + \dots + a_{nn}y_0. \end{aligned} \right\} \quad (23)$$

where a_{ik} - numerical coefficients which can be determined from tables which are included in the article. If a rod has more than two supports then it is necessary to know the boundary conditions at the ends of every span. Knowledge of forces at the ends enables us to find p by successive approximations. Since there may be more than one value of p it is advisable to plot a graph of p against a known boundary force. Two worked numerical examples are given: a blade subjected to twisting moments and a compound rotor. Calculations of critical speeds of rotors can be made very quickly on a Strela-3 or Ural-1 computer. There are 4 figures and 6 tables.

Card 4/4

ACCESSION NR: AP4023731

S/0114/64/000/003/0008/0012

AUTHOR: Shneydman, A. Ye. (Candidate of technical sciences);
Trzhetsinskiy, A. V. (Engineer); Lupilov, L. I. (Engineer)

TITLE: Determining the cantilever-vibration frequency of rotating twisted blades

SOURCE: Energomashinostroyeniye, no. 3, 1964, 8-12

TOPIC TAGS: turbine, turbine blade, twisted blade, twisted blade vibration,
cantilever vibration, twisted blade vibration frequency, blade cantilever vibration

ABSTRACT: The frequency of free vibration of stationary twisted blades was found earlier by the residue method by these authors (Energomashinostroyeniye, no. 9, 1962). In the present article, the method is extended over the case of rotating blades. By regarding the blade as an elastic weightless bar carrying a series of point masses and by considering the vibration component forces, design formulas have been developed and design coefficients estimated (given in two

Card : 1/2

ACCESSION NR: AP4023731

tables). The design procedure lends itself easily to computer programming. An example was calculated on the "Ural-4" computer. The vibration frequencies were estimated as well as experimentally determined for 780-mm and 1,050-mm-long twisted blades, for both stationary and rotating states. The rotation tests "were conducted in a steel vacuum chamber"; the rotor was driven by a variable-speed d-c motor. "Vibrations were set up by a steam jet directed at the blades." The speed was varied within 0-3,300 rpm. Orig. art. has: 4 figures, 11 formulas, and 4 tables.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 15Apr64

ENCL: 00

SUB CODE: PR, AP

NO REF SOV: 001

OTHER: 001

Card 2/2

POLYAKOV, A.A.; TRIFONOVSKAYA, T.A. [T. hetsats'ka, T.A.]; ARENTOV, K.N.; AKHUMOVA, A.A.; CHUPURY, E.P.

Bactericidal action of nitrogen compounds on the vegetative and
sporous forms of *Paec. anthracis*. Mikrobiol. zhur. 51 no.6:
43-45 '62. (M.R.A. 17:5)

1. Poltavskiy sel'skokhozyaistvennyy institut, kafedra mikro-
biologii.

POLYAKOV, A.A.; TRZHETBETSKAYA, T.A.; ARBUZOV, K.N.; CHEPUROV, K.P.;
KUDRINA, N.Y.

Bactericidal effect of nitrogen dioxide on the saprophytic
and pathogenic microflora. Trudy Uz.nauch.-issl.inst.vet.
14:85-89 '61. (MIRA 16:2)
(Bactericides) (Nitrogen oxides)

SHUBENKO-SHUBIN, Leonid Aleksandrovich; GERNER, David Mikhaylovich;
ZEL'DES, Natan Yakovlevich; INGUL'TSOV, Vilor L'vovich;
KOGAN, Vladimir Zel'manovich; POKRASSA, Moisey Iosifovich;
SOBOLEV, Sergey Petrovich; SUKHININ, Viktor Pavlovich;
TRZHETSINSKIY, Anatoliy Vitol'dovich; SHNEYDMAN, Avadiy
Yefimovich; PANSHIN, B.M., retsenzent; NIKIFOROVA, R.A., inzh.,
red.; GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Strength of steam-turbine elements] Prochnost' elementov paro-vykh turbin. Pod red. L.A.Shubenko-Shubina. Moskva, Mashgiz,
(MIRA 16:2)
1962. 567 p.

1. Chlen-korrespondent Akademii nauk Ukr.SSR (for Shubenko-Shubin).
(Steam turbines)

VYSHNEPOL'SKIY, Isaak Samuilovich; TRZHETSYAK, Leonid Isayevich;
GROYS, Kh.L., nauchnyy red.; SUKHAREVA, R.A., red.;
DOHODNOVA, L.A., tekhn. red.

[Methods of teaching mechanical drawing; in vocational and
technical schools] Metodika prepodavaniia cherchenii v pro-
fessional'no-tekhnicheskikh uchilishchakh. Moskva, Proftek-
izdat, 1962. 228 p. (MIRA 15:8)
(Mechanical drawing—Study and teaching)

TRZHETSYAK, M.A.; KOVALENKO, I.I.

The AG-16 program-controlled multistage electroplating unit.
Biul.tekh.-ekon.inform. no.2:9-12 '62. (MIRA 15:3)
(Electroplating--Equipment and supplies)

TRZHETSYAK, Mikhail Anatol'yevich; AKATOVA, N.V., inzh., red.;
FOMICHEV, A.G., red. izd-va; GVIPTS, V.L., tekhn. red.

[New type of automatic electroplating machines; transcript of
lectures] Novye tipy avtomatov dlia naneseniia gal'vanicheskikh
pokrytii; stenogramma lektsii. Leningrad, 1961. 38 p.
(MIRA 15:5)

(Electroplating--Equipment and supplies)
(Automatic control)

PAGE 1 BOOK EXTRATION

007/113

Automation in Manufacturing (Automation & Industrial Management) Moscow, 1979. 350 p. Erreka SLP Interrel. 8,000 copies printed.

General Ed.: I.M. Kuchari, Participants: M.V. Babitskii, Candidate of Technical Sciences, Doctor of Pedagogical Sciences [i.e., Kepka and K.M. Chichikova], Prof. K.S. Gavrilov, Candidate of Technical Sciences, Doctor of Pedagogical Sciences [i.e., Kepka and K.M. Chichikova], Prof. K.S. Gavrilov, Professor of Pedagogical Sciences [i.e., Kepka and K.M. Chichikova], Prof. V.P. Kostyuk, Candidate of Technical Sciences, Doctor of Pedagogical Sciences [i.e., Kepka and K.M. Chichikova]. Translators: Ye. P. Kostyuk, English.

PURPOSE: This book is intended for technical personnel.

CONTENTS: The book deals with the automation of mechanical machining processes in small-batch production in engineering industry. The use of automatic copying slide rows is explained, and practical experience in the introduction of copying slide rows into serial and batch production is described. The improvement of machine tools and methods of working, new methods of automation, new methods of copying slide rows, the technical and economic effects resulting from their usage and methods of designing, new tools are discussed. New designs of automatic copying slide rows are described.

For the simplest copying systems and a number of the more complex systems are described. Automation problems involved in the copying technology are investigated. In particular, the methods of programming, the use of numerical control, and the design of numerical control units and automatic copying slide rows are mentioned. There are 71 references, 60 Soviet and 11 English.

REFERENCES: 1. M. V. Babitskii. Experience gained in the Use of Automatic Slides for Copying in Lot Production. 2. N. A. Savchenko, V. M. Savchenko. Automatic Copying Slide Rows.

SECTION II.

PROGRAM CONTROL

1. **PROGRAM CONTROL**
- 1.1. Use of Practical Program Control for the Automation of Machine Tools in Small-Batch Production 159
- 1.2. **PROGRAMMING** O.N. Reznichenko, O.G. Korolevskii, and S.I. Torellino. Practical Computing Device for Controlling Machine Tools Having Mechanics of Standard Machine Classes 167
- 1.3. **PROGRAM CONTROL** A.M. and L.A. Drizin. Borodin Machine Model 6202M View 169
- 1.4. **PROGRAMMING** N. N. Gorshkov, and N.A. Savchenko. Drilling Operations via Program Control 202
- 1.5. **PROGRAMMING** N. N. Gorshkov. The Use of Programmatic Practical Programmers as Software Services in Program Control Systems 213
- 1.6. **PROGRAMMING** V.Y. Rastorguyev. Practical Program Control with Relay-Contact Device for Setting the Requirements of Tool Displacements 232
- 1.7. **PROGRAMMING** V.A. Pashkov. Intelligent Single-Dimensional Program Control System for Lathes 263
- 1.8. **PROGRAMMING** V.A. Pashkov. Experience Gained in the Use of the System Program Control System in Turn Lathe [i.e., Candidate of Technical Sciences] 284

SECTION III.

AUTOMATION IN LOT PRODUCTION BASED ON THE GROUP MACHINING METHOD

- 2.1. **PROGRAMMING** G. M. Gromov Method as the Basis of Automation in Lot Production 268
- 2.2. **PROGRAMMING** The New Model Line Single-Station Automatic Transfer Line 274
- 2.3. **PROGRAMMING** I.M. and O.V. Kostyuk. Mechanization of Assembly and Lubrication of Machining at the Large Metal Works (Plant and Large) 291
- 2.4. **PROGRAMMING** 295

TRZHESKAL, L.I.

Vacuum gauge for measuring absolute pressure or the percentage of
vacuum in steam turbine condensing apparatus. [Ind.] Sekts. prib.
tepl. kontr. LONITOPRIBOR no.1:144-149 '53. (MIRA 8:7)
(Vacuum gauges)

, FIZIKA RADIA

CZECHOSLOVAKIA/Radio Physics - Propagation of Radio Waves

1-5

Ab's Jour : Ref Zhur .. Fizika, No 4, 1958, No 894

Author : Trzhiska-Pavel.

Inst : Geophysics Institute, Czechoslovak Academy of Sciences,
Prague

Title : Supplement to the Measurement of the Coefficient of Reflection of Long Waves (Measurement of Frequency of Polarization Fading).

Orig Pub : Geofyz. sber. 1956, Praha, 1957, No 36-60, 719-725

Abstract : Description of a device for the measurement of the speed of polarization fading of long waves. The instrument is adapted for use in medium frequency experiments to measure the most probable value of the fading time constant. The method depends on the fact that the speed of the current is 100 m/sec. The current flowing through it has a polarity that depends on the polarity of the fading. This current, suitably amplified, controls the operation of a polarized relay, which fixes the change in the direction of the current, i.e., fixes each period of fading. The time constant of the operation of

Card : 1/2

Card : 2/2

ACC NR: AP6002749 EWT(d)/EWT(1)/FCC/EWP(j)/EWA(h) RB/GW/WS-2
SOURCE CODE: UR/0203/65/005/006/1046/1051

AUTHOR: Lauter, Ye. A.; Trzhiska, P.

ORG: Ionospheric Research Observatory in Kuhlungsborn, GDR (Observato-
riya ionosfernnykh issledovaniy)

TITLE: Annual variation of absorption in the ionosphere in the medium
and long-wave regions

SOURCE: Geomagnetizm i aeronomiya, v. 5, no. 6, 1965, 1046-1051

TOPIC TAGS: ionospheric absorption, ionospheric radio wave

ABSTRACT: The authors compare the results of absorption measurements
(atmospheric probe method) in the middle latitudes on equivalent fre-
quencies of 125, 185, 730, and 1000 kc. A strong reduction is observed
in the intensity of the winter anomaly as the frequency decreases. Mea-
surements at a constant zenith angle χ show that the winter anomaly in-
creases with altitude in the mesopause region. The absorption shows a
minimum at all frequencies in the spring (April). It is shown that the
annual behavior of absorption in the 150-500-ku range has two sharply
defined maxima—one in the summer and one in the winter. A summer (May-
September) anomaly of increased absorption predominates in the lower
latitudes.

Card 1/2

L 12820-66

ACC NR: AP6002749

frequency region. Absorption anomalies are also nearly fully developed at solar zenith angles between 100 and 90°. Therefore if the relationship $\cos^n \chi$ is used to describe the diurnal variation in total absorption, the exponent n is underestimated. The authors discuss the significance of the observed annual variations of processes in the D layer of the ionospheric plasma with regard to the structure and dynamics of the mesosphere. Orig. art. has: 3 figures, 1 table, and 2 formulas. [14]

SUB CODE: 17, 04 SUBM DATE: 03Apr65/ ORIG REF: 000/ OTH REF: 008
ATD PRESS: 4163

JW
Card 2/2

1. Nachal'nik kollektiva Geomagnitnoy observatorii Prugonitse [Pruhonice] u Pragi (for Kochi). 2. Nachal'nik ionosfernogo otdela Geomagnitnoy observatorii Prugonitse [Pruhonice] u Pragi (for Mrazek).

(Czechoslovakia--Geophysics--Observations)

TRZHTSINSKAYA, B.V.; KALECHITS, I.V.

Chemical mechanism of alkyl phenyl ether conversions under high pressures and at high temperatures. Kin. i kat. 6 no.2:346-350 Mr-Ap '65.
(MIRA 18:7)

1. Institut ugle- i neftekhimicheskogo sinteza, gorod Angarsk.